INTELLIGENT MEDICAL OBJECTS (IMO)

The IMO button in MEDENT's Diagnosis Selection Screen ensures that all of the codes necessary to fully represent a diagnosis are added to the patient's chart. Each IMO term may be a 1:1 match to an existing ICD-10 code, or it may map to multiple codes.

IMO

Open the Dx Selection
Screen and click the
IMO button at the bottom
right corner to launch the
interface.

e.g. diabetes

IMO

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2. Type your diagnosis in the IMO Lookup screen's search bar and click IMO. Note: Filter by patient age and gender are checked by default.

3. Hover over the red R to the left of the diagnosis descriptions to see HCC information. Click the chevron to expand the description.

Diabetes mellitus type 🛛 🔼

ype 2

4. Use IMO to drill down to the most specific and accurate term for the patient's diagnosis. Add as many IMO terms as necessary.

Type 2 diabetes mellitus with diabetic peripheral angiopathy without gangrene, with long-term current use of insulin

5. Click the plus sign to the left of the diagnosis description to



select all of the applicable ICD-10 codes associated with that diagnosis. screen to return to the Dx Selection Screen. All applicable ICD-10 codes will appear in the Selected Dx's box.

E11.51 Type 2 diabetes w diabetic peripheral angiopath w/o gangrene Z79.4 Long term (current) use of insulin

Selecting one description with IMO pulled in two HCC Codes with a higher score. The green plus sign in IMO Lookup indicates more than one code will be selected.

NOTE: IMO uses much more accurate clinical-friendly language. (e.g. "Meningitis due to gram-negative aerobic coccus" instead of "Bacterial meningitis, unspecified.")

For more information, please refer to the MEDENT Manual. You can request the IMO interface via an online support request at MEDENT.com.